

# Serviceunterlage

Fremdgeräte - Nr.: FE-1358

905110819

#### Waschautomat

UTS-Nr.: 074 FAGOR ELECTODOMESTICOS, S.COOP

Best.Nr.: 3262987/00
FremdNr.: FE-1358
Ger.Bez.: WASCHAUTOMAT

GKz: F FREMDGERAET

WGT: 370 WASCHVOLLAUTOMATEN-FRONTLADER

Ditec Produktgruppe: W WASCHEN

Klassierung: WA

Type/Privileg/Universum.Nr 905110819
Herstellertyp FE-1358
Beschreibung ELEGANCE

VK-Preis: 111.11

Serviceart: 01 PROFECTIS
Garantie fuer Kunden 24 Monate

Sondervereinbarungen: 0 SIEHE SERVICEART

Garantiereparatur 0004063 Profectis GmbH
Sondervereinbarungen: 0 SIEHE SERVICEART

Katalog Seite

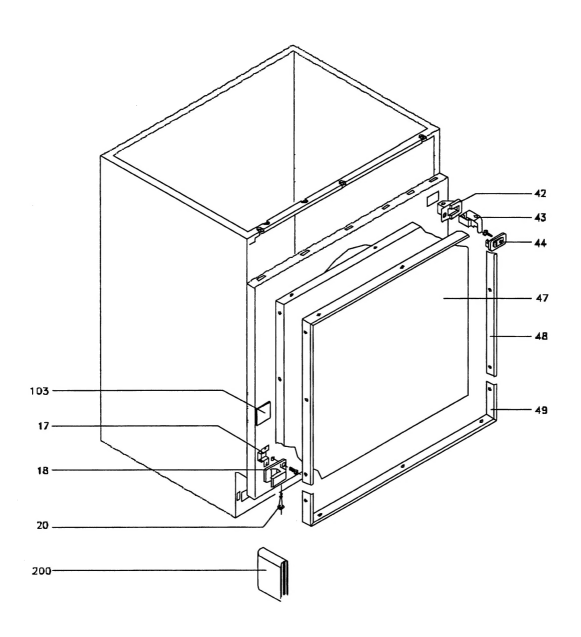
Erst 044 HAUPTKATALOG H/W 2004 0000

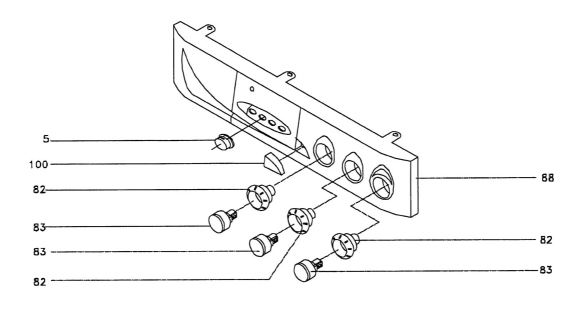
Letzt 000 NOCH IM AKTUELLEN KATALOG 0000

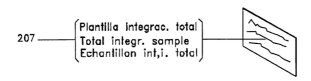
Geraete Info:
SERVICE-MANUAL: 001145A1EN

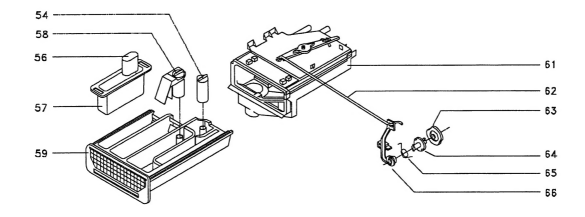
Technische Daten:

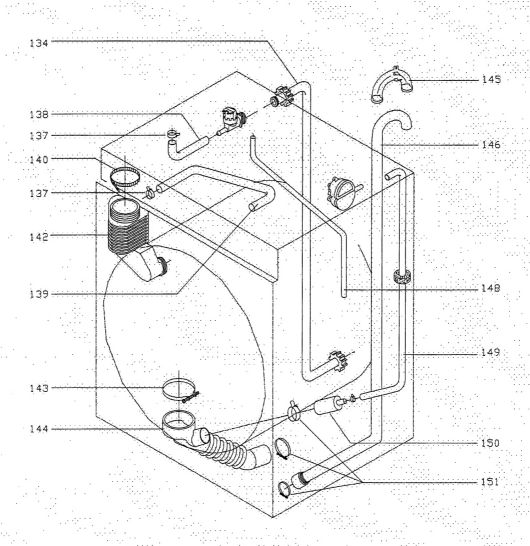
Fehler:

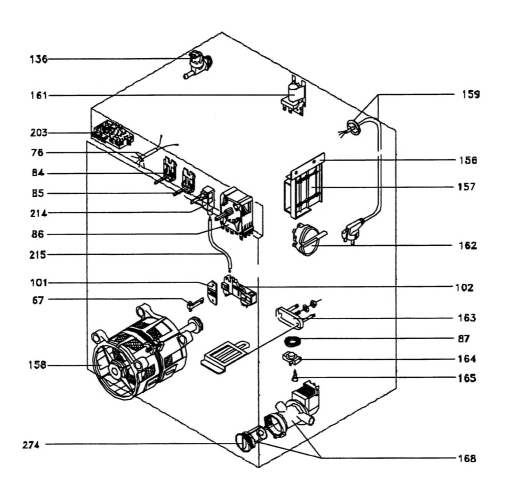


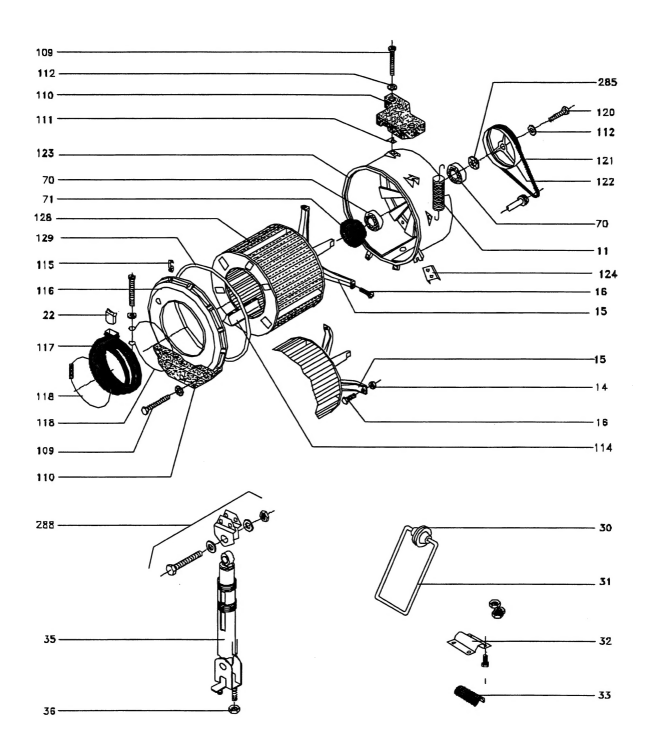


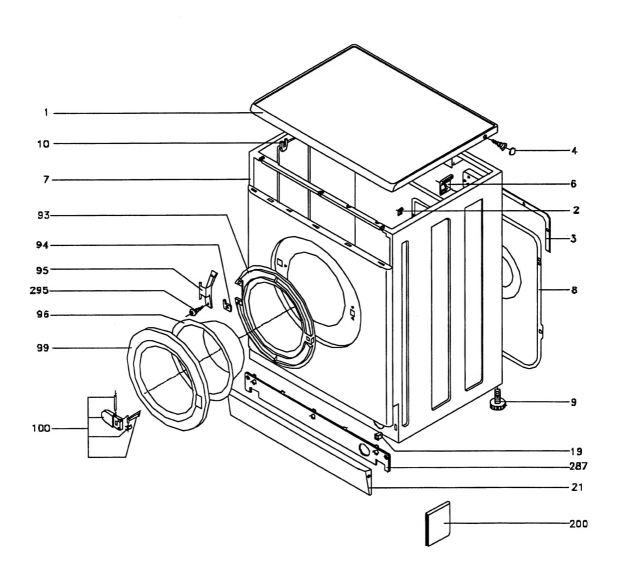


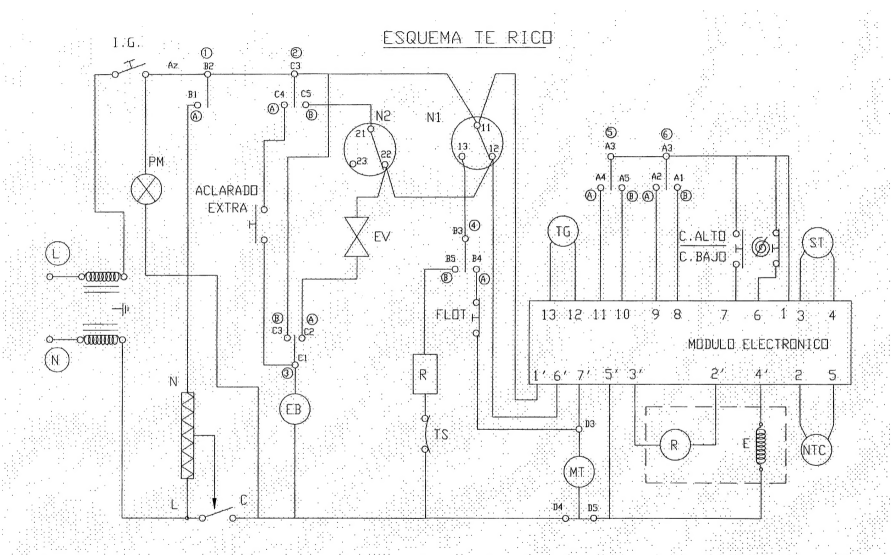












#### VALORES RESISTENCIA EN SELECTOR S/TEMPERATURA SELECIONADA

SELECTOR DE	TEMPERATURA
Valor Resist.	С
10 K 🕰	90
50 K 🗸	80
30 K 🕰	70
40 K 🕰	60
50 K 🕰	50
60 K 🕰	40
70 K 🕰	30
80 K v	FRID

### AGITACI N CENTRIFUGADO

AGITACION															
						LAVA:	DORAS								
					650	850	1050	1250							
R.P.M.	OFF	ON	OFF	ON OFF ON											
1250	-	-	-	-	-	-	-	-	60						
1050	-	-	-		-	-	-	148	88						
850	-	-	-	-	-	-	148	-	-						
650	-	-	-	-	-	180	35	35	ж <b>)</b>						
400	-	-	-		-	30	30	30	(30						
250	-	-	-	-	-	40	40	40	40						
140	-	-	-	-	-	34	34	34	34						
90	-	-	-	-	-	5	5	5	5						
42-90	-	-	-	-	-	3	8	8	8						
42	-	-	-	-	-	3	3	3	3						
35	-	6	-	6	-	-	-	-	-						
0	11	-	11	-	3	-	-	-	-						
	0		7	3	4	33	37	37	37						
				SEG	SDENU				33						

### SEGURIDAD

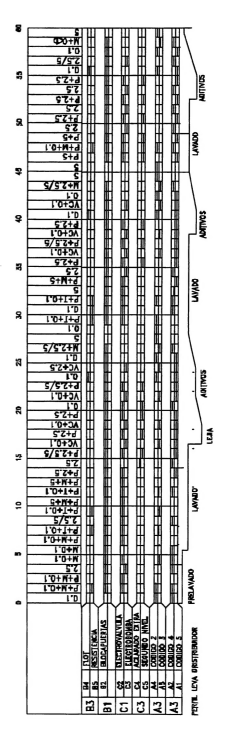
SEGURIDADES	CONDICION DE FALLO	ACTUACION LAVADORA	SITUACION FINAL
	Si en 8' no dispara el presostato nivel N1	El timer permanecera alimentado,hasta en- contrar una posicion con el codigo A B	Llegara a la posicion de STDP
FALLO DE VACIADO	pezar un vaciado no pierde el nivel	El timer se alimenta- ra hasta la pos. de FLOT si la tecla esta pulsada o hasta dos pos. antes del STOP	
CALENTA-	Si no se detecta un incremento de 5 C en 10' en todas las pos.de calentamien.	Avaza la posicion de calentamiento	Realiza el progra- ma en frio(se de- tectara el fallo por que el lavado no a sido correcto
MOTOR	SI estando alimen- tado el motor no se recibe se al de la taco	de fallo	El programador se parara (sin alimen- tacion) en la po- sicion) donde se active el fallo

### DIAGRAMA AGITACI N LAVADO

AGITACION	MU DELI		DELI	CADA		NORMAL														
R.P.M.	OFF ON		OFF ON		OFF	ΠN	OFF	ΠN	OFF	ΠN	OFF	ΠN	OFF	ΠN	OFF	DΝ	OFF	ΠN	OFF	ΠN
300	-	-	-	-	-	3	-	-	-	-	-	-	-	_	-	-	-	-		
90	-	-	-	-	-	6	-	-	-	-	-	-	-	-	-	-	-	-		
55	-	-	-	7	-	7	-	7	_	7	-	7	-	7	-	7	-	-		
35	-	6	-	6	ı	6	-	6	-	6	-	6	-	6	-	6	-	20		
0	11	-	6	-	5	-	5	-	5	-	5	-	5	-	5	-	1	-		

0: SIN SEÑAL (OFF)
1: HAY SEÑAL (ON)
X: INDIFERENTE (PUEDE ESTAR EN 1 Ō 2)

		ld=jemp, del agua	STOP motor y throw	Actions our trees others	Tamen elderto con naghocken delbende al je⊄>902 € y may delkande al jes 902 €  Tener elberte 1671==7144,572>402 €,1071<=450 €,2071=-10<=52 € y 51=-140>52 € y pos serbs erolen)	STOP matter y these	Agitualen delbude (Kinur aldertu haitb Th=Th,Td=40E C e Hinar eersde al Ts>40E C) Agituaten delecció (Winer servado al Ts=Frie	Application eatro own timer advierto	Andreado rennas (Amer ablario hando Tonja, o Hrner correido el josefilo)	Hewithdrate managed of particles to a particle of the particles of the par	STOP meter can finer cerredo	Aghterian delizada can filmer carrodo	STOP ender y these	Agrice ion mary deficiale con timer corrects	gifaafan muy delbada oon itmer ublenta	37 jami'yda Hinar cerudda uin egileadan. 37 jeda'yfild Minar eddwrfa hanfa ja a hand 408 C al jaa'408 C aln aghladan.	Sin explosion our their carrodo	Stop matery there	Agiltonian delibodo can flasar ablanta durante 10º	An application can filmer abforto durante 10"	Sin agitable Amerik 3'	Michoided but durants 3:	Veleddod also durorite S	Velecided media durarile 3	STOP makes y limas (J'IMAL)
PRESOSTATO	MMEL 1 o 2	(a/vs)	×	모	IS	9	   m	2	P	•	2	8	2	N	2	D.	2		Q	2	2	2	2	2	
	MER		ABERTO	Anemo	ABERTO	ABERTO	ABERTO CE PROMO	ABERIG	P. E.	CONTABO	200	CERRADO	ANIRIO	CERRADO	olata m√	ABERTO	CEPRAJO	ABIERTO	ABIERTO	AMERIC	ABENTO	ABIERTO	ABIERTO	ABIERTO	ABERTO
AMADOR 10	8	-	×								\ \	~	•	•	٧	•	-	-	4	4		-	•	-	•
PROGRA)	CONTACTO		*			~	٠	-	-	·					4	~	۷.	<		-	-	-	-	-	-
CIRCUITO PROGRAMADOR ENTRADAS ENTER		A 2	XXXD	×	×	×	×	×	*	+	×	×	1 X X	×	×	X	×	×	×	×	0	-	1	1 1	×
	CODIEN	-	-	٢	<u>-</u>	-	7	-	m	+	긕	-	_		-	9	-	٢	-	-	-	_	6		닉



## SPIN 99 COLD WATER

				er"	migrang.		CANAL ALCOHOLOGY															
	:	SCC2 (CIC):	ETTER PINSE ACTED	ANTI-CREASE/ERRENE	Z. K. K.	Ower Buckstand C	S. C. Personalis		PROC	GRAMMES -	- № 2 Was	sh Nº 3 Ri	nses Nº ₄	4 Spin								
CARCIN CARCIN WASSER	423.50%	ı	23	4 5	6	Valor Willey	S (1)	Cold 30°C 40°C 50°C 60°C 70°C 80°C														
12 P	5	A	A	8	A			Water inlet for 15 sec. Delicate agriction														
1 724	6	A			<b>A.</b> ]						Advance				6 min Very descate agitation							
	1	M	. ^				151															
L	ð	A	*	88				YOMINGES	HEATING TO 30°C DELICATE AGRIATION	HEATING TO 40°C (DELICATE A. 10 35°C) / (NORMAL A. FRUM 35 TO 40°C)	HEATING TO 50°C (DELICATE A. 10 35°C) / (NORMAL A. FROM 35 TO 50°C)	DELICATE A TO 35°C   DELICATE A TO 35°C   /   [NORMAL A TROM 35 TO 45°C   /   [NORMAL A TROM 35 TO 45°C   /   [NORMAL A TROM 45 TO 55°C   /     55°C   /	(10 6591) / (10 65	MEATING TO BEY'S (MANK EN A TO BEYS) / (MONK A TIMEN B TO SEYS) / (MONKETS A HANK AS TO SEYS) / (MONKEN A TRINK SE TH ROYS) / (MONKEN A TRINK SE TH ROYS) / (MONKEN A TRINK SE BO TH FOYS)	DESCRIPTION OF THE SECTION OF THE SE							
	ğ	A	Ä	~~		**		•	***************************************	·&····································		å										
		П		88		*		ALVARICES.	HEATING TO 30°C DELICATE AGRIATION	HEATING TO 40°C (DELKARE A. TO 35°C) / (NORMAL A. FROM 35 TO 40°C)	HEATING TO 50°C (DELICATE A. TO 35°C) / (NORMAL A. FROM 35 TO 50°C)	HEATING TO 50°C (DEDICATE A. TO 35°C) / (NOBRAL A. ERON 35° TO 45°C) /(DEDICATE A. FROM 45°TO) 55°C)/(NORMAL A. FROM 55°C)/(NORMAL A. FROM	##5180 76°C (SCHART A 70°33°C) / (SCHART A 70°33°C) / (SCHART A 70°A 5°C) /(SCHART A 70°A 5°C) /(SCHART A 70°A 6°C) /(SCHART A 70°A 6°C) /(SCHART A 70°A 6°C) /(SCHART A 70°A 6°C)	HEATHER TO SEPT.  (SELECTED A SEPT.)	BRING 10 90°C QUINTA 10 35°C) / NORMA A REMA 55 DI 45°C) /ROLLAN A ROM 43 DI 55°C)/(BRINGALA ROM 55 TO 65°C)/(BRINGALA REM							
l Irri	77	1	7		-		207	nim Delicate acitation	15 min Del	cate egitation	30 min Delic	cate agration		icate agitation	10 min Very delicate apparen							
lti	12		Ā	10								lo agitation for 15 sec		**************************************	***************************************							
	13	A	A		11	"	201	nin Delicalei agilatico	15 min Dei	icale agitation		13 min Delicate agitation		10 min Delicate agitation	10 min Very deligere agstation							
	14	A	A								2.5 min Very de											
	13	A	۸		4	4	<u>.                                    </u>			2.5 min Delicale ag		agitation if EXTRA rinse b	uton is pressed)	······································								
12 1	16	A	ØΔ		<u></u>			,		Paris 1124 and a manage	5 min Very deli		T 70		************************************							
	14	Α.		8	#					KARANGSE BUKBURN CE BEAK	2.5 min Very de	n nat inggered, no water). docte autoloxí	7 2 1 180 40 Sec Spec									
	18	13	8	T S		-	<b>—</b>		·····	Drains without agitation		in not triggered, no water)	+ 2 min 40 sec soin	* ************************************								
	30	A	δĺÃ		ă 1		H	•••••••			2.5 min Very de											
100000	21	A	I A		AT 1			**************			Advar		***************************************	·····								
	22	A	0		9					Drains without agitation		in not triggered, no water)	+ 2 min 40 sec spln		· · · · · · · · · · · · · · · · · · ·							
	23	A	E A		Ħ.						5 min Very del	X	<del></del>									
1-12-1	34	M.	٠,	^^			<b></b>		AVIN-Creases (VAII) III			ANTI-CREASE truitor is p ewitch not triggered, no wa		EXT IS DOX DIGSSOOT)								
1 9	76	n	- 17	-13		44	<b></b>					the programmer slops, or		······································	. 222. 2. 224							
	27		7		1	-	<del>                                     </del>	<del></del>		· · · · · · · · · · · · · · · · · · ·	2.5 min Delic		or assis tracin collusions ()	<del></del>								
	28		*	TÃ.							Sil				·····							
	29	П				IJ					Sir		***************************************		***************************************							

IN POSITIONS WHERE ADVANCE IS INDICATED, IT REMAINS APPROX. 5 SECONDS

N1: Wash pressure switch level N2: Rinse pressure switch level